TO-1449			AP20 Rec'd PCT/PTO 0.9 AUG 2016 of 1 Attorney Docket No.: Deptication 8860						
INFO	RMATION DISCLOSUR	E CITATION	Attorney Docket No.: 4001-1222		NEW NATIO	BB60 DNAL PHASE			
	IN AN APPLICATION	ON	Applicant: Christian SIEMERS et al.						
	(Use several sheets if neces	ssary)	Filing Date: August 9, 2006	Group Art Unit:					
		U.S. PATE	NT DOCUMENTS						
xamine Initial	Document Number	Date	Name	Class	Subclass	Filing date (if appropriate)			
			· · · · · · · · · · · · · · · · · · ·		-				
	· ·								
		· · · · · · · · · · · · · · · · · · ·			+ +				
			·		+				
									
		FOREIGN P	ATENT DOCUMENTS	-					
xaminer Initial	Document Number	Date	Country	Cla	ss Subclass				
JC/	103 47 975	3/15/2004	GERMANY			Yes No			
JC/	198 43 640	3/30/2000	GERMANY						
					\rightarrow	$\downarrow \downarrow \downarrow$			
						-			
		•	Author, Title, Date, Pertin	_	•	•			
/JC/	Rechenberg, Pomberger: "In	formatik-Hanbuc	h, 3. Auflage", 2002, Hanse	er, Mucher	n, Seite 275				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
/JC/	Rechenberg, Pomberger: "Informatik-Hanbuch, 3. Auflage", 2002, Hanser, Muchen, Seite 275						
	C. Wiegand, C. Siemers, H. Richter: "Definition of a Configurable Architecutre for Implementation of Global Cellular Automation", Bd. 2981, Febr. 2004, Seiten 140-155						
	L. Jozwiak, et al: "Effective and efficient FPGA synthesis through general functional decomposition" Journal of Systems Architecture, Elsevier, Science Publishers BV, Amsterdam, NL, Bd. 49, No. 4-6, Sept. 2003, Seiten 247-265						
	M.M. Mirsalehi, T.K. Gaylord: "Logical minimization of multilevel coded functions", Applied Optics, Bd. 25, No. 18, Sept. 1986, Seiten 3078-3088						
V	R. Hoffmann, K.O. Volkmann, W. Heenes: "Globaler Zellularautomat (GCA): Ein neues massivparalleles Berechnungsmodell" PARS WORKSHOP, Oktober 2001						
	B. Haffmann et al. "CCA: a magainaly negatial model". Decated and distributed processing symposium, 2002						

R. Hoffmann et al: "GCA: a massively parallel model", Parallel and distributed processing symposium, 2003. Proceedings international, April 2003, Piscataway, NJ, USA, Seiten 270-276 /JC/

EXAMINER: /James Cho/ DATE CONSIDERED

08/29/2007

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

^{*} English language abstract provided for the Examiner's convenience

, E	IN AN APPLICATION			Attorney Docket No.: 4001-1222		Application No.: 10/588,860					
	2006 W	IN AN APPLICATI	Applicant: Christian SIEMERS et al.								
, 00	7006 W	(Use several sheets if nece	Filing Date: August 9, 2006		Group Art Unit: Unknown						
4 TR	ADEA		U.S. PATE	NT DOCUMENTS							
	Examiner Initial	Document Number	Date	Name	Clas	Subclass	Filing (
L							 				
F											
L											
H											
F											
H							ļ				
F											
-											
F	` `										
L											
F					ļ.						
\vdash	Examiner	Document Number	FOREIGN PA Date	TENT DOCUMENTS			<u> </u>				
Ľ	Initial Bocument Number		Date	Country	Cla	iss Subclas	Yes				
\vdash											
\vdash											
L											
\vdash											
-					 		_				
L								ı,			
L				outhor, Title, Date, Pertin							
	/JC/		ire platform to imp	irallel GA with only local in lement an O(1) evolutiona),			
	IJCI 🗀	Macias, N.J.: The PIG paradigm: the design and use of a massively parallel fine grained self- reconfigurable infinitely scalable architecture, IEEE-A1, pages 175-180, 1999									
			,	, , , , , , , , , , , , , , , , , , ,		-					
	ı	ı									

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED 08/29/2007

/James Cho/

EXAMINER:

^{*} Abstract provided for the Examiner's convenience